



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:09 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 419 Const Calendar Day: 771 Date: 19-Oct-2011 Wednesday

Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID:

Location:

Reviewer: Mathur, Lalit

Approved Date:

Status: Submit

04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge

Weather

Temperature 7 AM 50 - 60 12 PM 60 - 70 4PM 60 - 70

Precipitation 0.00"

Condition Partly overcast to sunny

Working Day ☐ If no, explain:

Diary:

Dispute

Work description.

- Prepared the GPS equipment and planned for todays survey. Also Roman checked with ABF personnel prior to obtaining access onto the catwalks as it is a restricted area on the jobsite.
- Used GPS equipment to survey the tramway support beams on the south main and backspan catwalks with the assistance of Roman Granados. The survey was done to check the current position of the catwalks as they relate to the first cable strand placement. Also placed/staked out points on the timber treads near points 24S and 80S. The coordinates used were the local bridge dimensions from Drawing DE441BU of Submittal 2447R0. Roman and myself continued to discuss and develop procedures for surveying the first cable strand.
- Began to process the information gathered today.



Attachment



OBG lift 14E placed onto the cradle set on the E-Line temporary truss seen from a crewboat on the water.



The Left Coast Lifter in the process of erecting OBG lift 14E seen from the tower saddle.

Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Bruce, Matt

Diary #: 419

Date: 19-Oct-2011

Wednesday



The steep slope of the E-Line backspan catwalk looking towards the tower.



The Left Coast Lifter in the process of erecting OBG lift 14E seen from the lower 1/3 section of the E-Line main span catwalk while surveying.



The Left Coast Lifter in the process of erecting OBG lift 14E seen from the E-Line main span catwalk support.



OBG lift 14E placed onto the cradle set on the E-Line temporary truss seen from the bottom of OBG lift 13W.



The Left Coast Lifter in the process of erecting OBG lift 14E onto the cradle set on the E-Line temporary truss seen from YBI.